CLAIM AMENDMENTS

- 1. (Currently Amended) A method, comprising:
 - a) providing:
 - i) a reaction vessel[[,]] comprising a top and a bottom;
 - ii) a heat source[[,]] contacting said bottom of said reaction vessel;
 - iii) an active cooling means contacting said top of said reaction vessel, wherein said cooling means is selected from the group consisting of a water bath and a refrigeration device; and
 - iv) a solution comprising a plurality of reactants;
 - b) introducing said reactants to said reaction vessel to create a solution into said vessel comprising a bottom solution surface and a top solution surface; and,
 - c) <u>creating at least one convection cell by</u> applying heat to said bottom <u>of said</u>

 <u>vessel</u> <u>solution surface</u> with said heat source and cooling said top <u>of said vessel</u>

 <u>solution surface</u> with said <u>active</u> cooling means under such conditions that <u>said</u>

 <u>reactants form a reaction product</u> <u>a temperature differential of at least 5^OC is</u>

 <u>established between said bottom solution surface and said top solution surface and a convection cell is established.</u>
- 2. (Original) The method of Claim 1, wherein said reactants comprise
 - i) nucleic acid comprising a target and
 - ii) primers substantially homologous to at least a portion of said target.
- 3. (Original) The method of Claim 2, wherein reactant products are produced.
- 4. (Original) The method of Claim 3, wherein products comprise amplified nucleic acid.
- 5. (Original) The method of Claim 1, wherein said reaction vessel comprises at least one material selected from the group consisting of PlexiglasTM, glass, plastics, silicones and metal.

- 6. (Original) The method of Claim 1, wherein said reaction vessel is part of an array.
- 7. (Currently Amended) The method of Claim 1, wherein a temperature differential of at least 10°C is established between said bottom solution surface and said top solution surface and a within said convection cell is established.
- 8. (Original) The method of Claim 1, also providing at least one microdroplet channel wherein said microdroplet channel is in fluid communication with said reaction vessel.
- 9. (Withdrawn) A system comprising
 - i) a reaction vessel having a top and bottom suitable for establishing a convection cell with a temperature differential of at least 5°C between the bottom of said vessel,
 - ii) a heat source positioned at the bottom of said reaction vessel,
 - iii) a cooling source positioned at the top of said reaction vessel and
 - iv) a solution of biomolecules.
- 10. (Withdrawn) The system of Claim 9, wherein said biomolecules are PCR primers.
- 11. (Withdrawn) The system of Claim 9, wherein said reaction vessel is comprised of material selected from a group consisting of PlexiglasTM, glass, plastics, silicones and metal.
- 12. (Withdrawn) The system of Claim 9, wherein said reaction vessel is part of an array.
- 13. (Withdrawn) The system of Claim 9, wherein said reaction vessel is in fluid communication with at least one microdroplet transport channel.

- 14. (Currently Amended) A method, comprising:
 - a) providing:
 - i) a reaction vessel[[,]] comprising a top and a bottom;
 - ii) a heat source contacting said bottom of said reaction vessel, and
 - iii) a solution comprising a plurality of reactants;
 - b) introducing said reactants to said reaction vessel to create a solution into said vessel comprising a bottom solution surface and a top solution surface; and,
 - c) <u>creating at least one convective cell by</u> applying heat to said bottom <u>of said</u> <u>vessel</u> <u>solution surface</u> with said heat source <u>under conditions such that said</u> <u>reactants form a reactant product</u> <u>and cooling said top solution surface by passive</u> <u>cooling under such conditions that a temperature differential of at least 5^OC is established between said bottom solution surface and a convection cell is established.</u>
- 15. (Original) The method of Claim 14, wherein said reactants comprise i) nucleic acid comprising a target and ii) primers substantially homologous to at least a portion of said target.
- 16. (Canceled) The method of Claim 15, wherein reactant products are produced.
- 17. (Currently Amended) The method of Claim <u>14</u> [[16]], wherein <u>said reactant</u> products comprise amplified nucleic acid.
- 18. (Original) The method of Claim 14, wherein said reaction vessel comprises material selected from the group consisting of PlexiglasTM, glass, plastics, silicones and metal.
- 19. (Original) The method of Claim 14, wherein said reaction vessel is part of an array.

- 20. (Currently Amended) The method of Claim 14, wherein a temperature differential of at least 10^oC is established between said bottom solution surface and said top solution surface and a within said convection cell is established.
- 21. (Original) The method of Claim 14 further providing at least one microdroplet channel wherein said microdroplet channel is in fluid communication with said reaction vessel.
- 22. (Currently Amended) A method, comprising:
 - a) providing:
 - i) a reaction vessel configured with an aspect ratio of at least 3.3 width between 1 mm and 3 mm and with a height of less than about 10 times said width,
 - ii) a heat source[[,]] contacting said bottom of said reaction vessel;
 - iii) a cooling means contacting said top of said reaction vessel, wherein said cooling means is selected from the group consisting of a water bath and a refrigeration device; and,
 - iv) a solution comprising a plurality of reactants;
 - b) introducing said reactants to said reaction vessel to create a solution into said vessel comprising a bottom surface and a top surface; and,
 - c) <u>creating at least one convection cell by</u> applying heat to said bottom <u>of said</u> <u>vessel</u> solution surface with said heat source and cooling said top <u>of said vessel</u> solution surface with said cooling means under such conditions that <u>said reactants</u> <u>form a reactant product</u> a temperature differential of at least 5^OC is established between said bottom solution surface and said top solution surface and a convection cell is established.
- 23. (Original) The reaction vessel of Claim 22, wherein in cross section the reaction vessel is without corners.

- 24. (Original) The reaction vessel of Claim 22, wherein in cross section the reaction vessel is with corners.
- 25. (Original) The method of Claim 22, wherein said reactants comprise i) nucleic acid comprising a target and ii) primers substantially homologous to at least a portion of said target.
- 26. (Canceled) The method of Claim 25, wherein reactant products are produced.
- 27. (Currently Amended) The method of Claim <u>22</u> [[26]], wherein products comprise amplified nucleic acid.
- 28. (Original) The method of Claim 22, wherein said reaction vessel comprises material selected from the group consisting of PlexiglasTM, glass, plastics, silicones and metal.
- 29. (Original) The method of Claim 22, wherein said reaction vessel is part of an array.
- 30. (Currently Amended) The method of Claim 22, wherein a temperature differential of at least 10^oC is established and a within said convection cell is established.
- 31. (Original) The method of Claim 22 further providing at least one microdroplet channel wherein said microdroplet channel is in fluid communication with said reaction vessel.